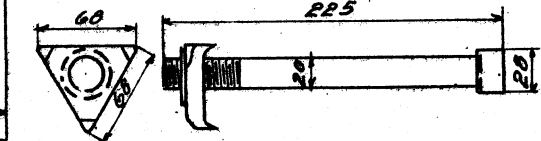
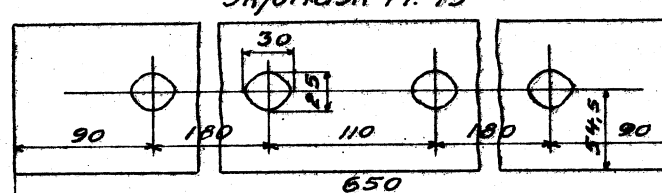
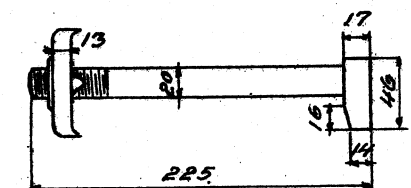
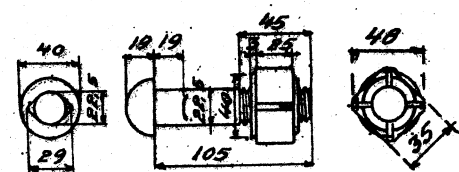
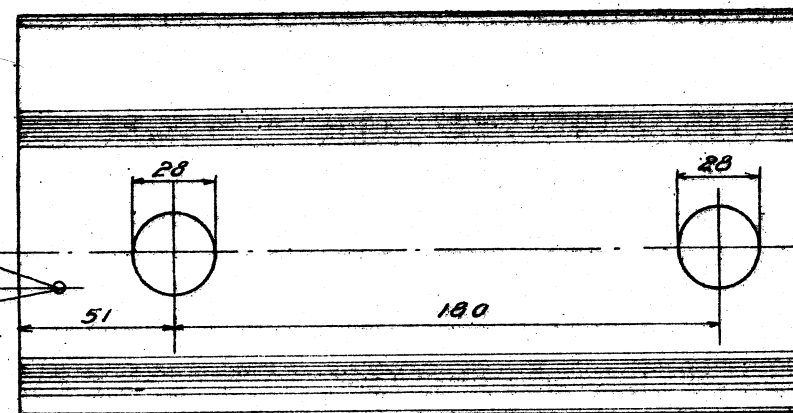
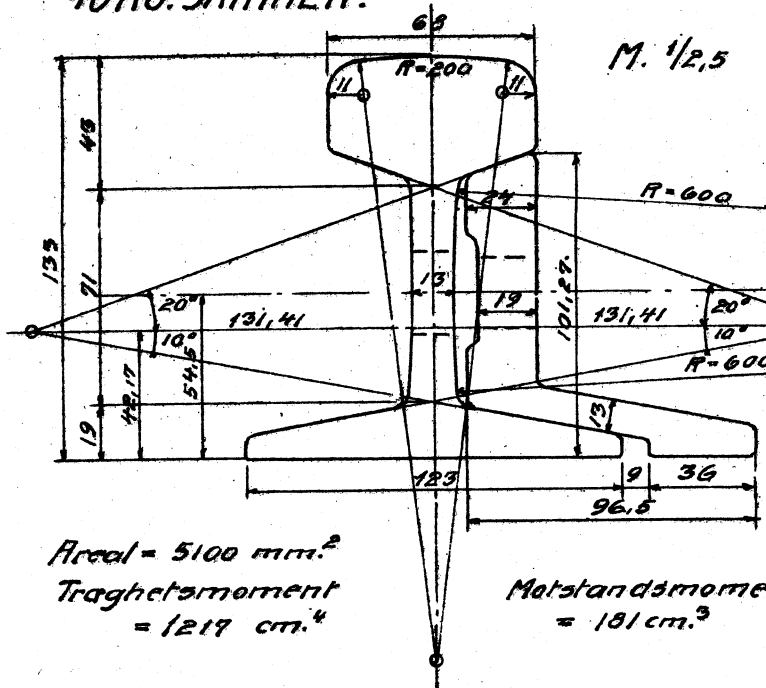
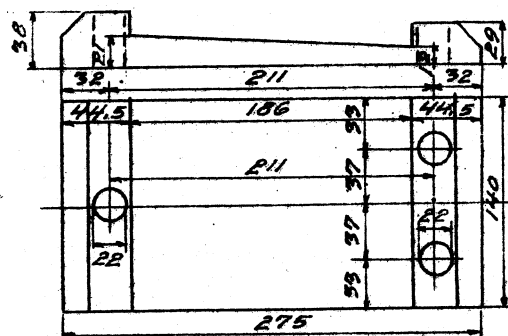


OVERBYGNING FOR OFOTBANEN.

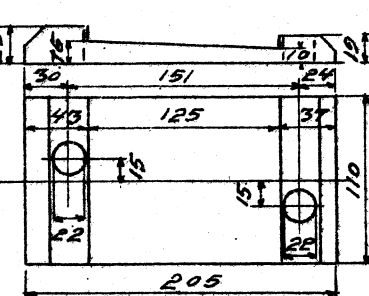
40KG. SKINNER.



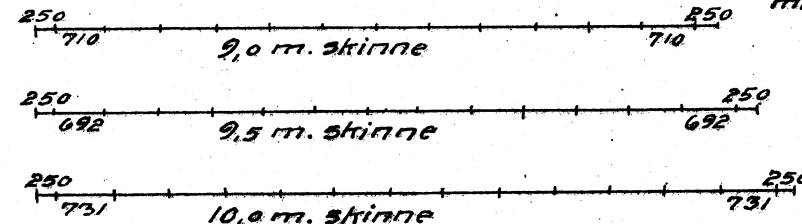
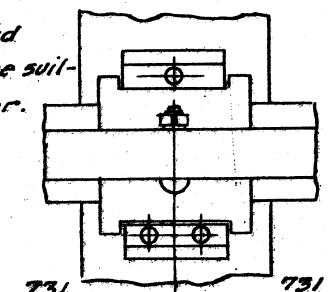
Ved midtre suiller M. 1/5



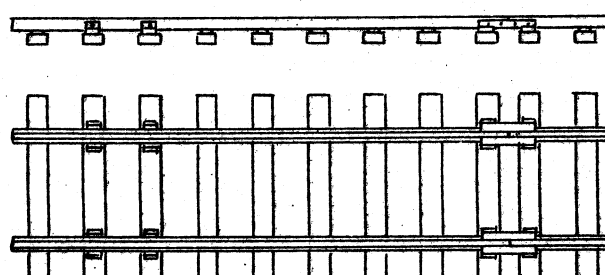
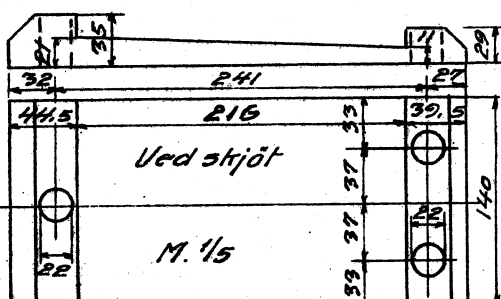
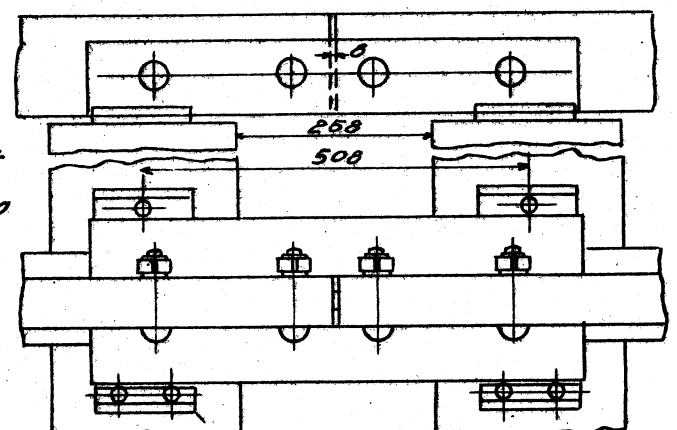
Ved mellom-suiller M. 1/5



Suilleinndeling. M. 1/100

Skjøt ved
midtre suil-
ler.

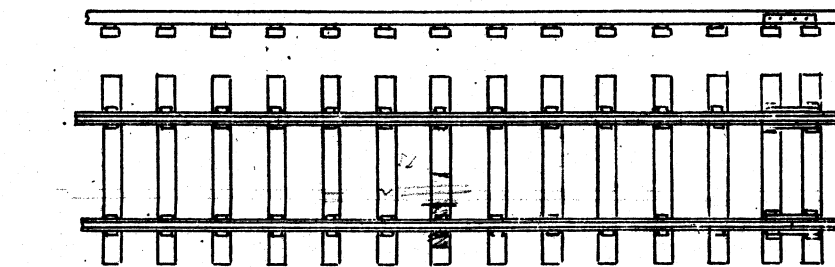
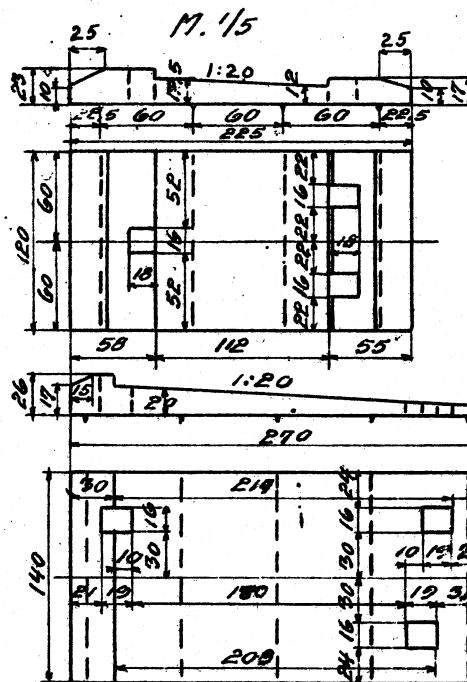
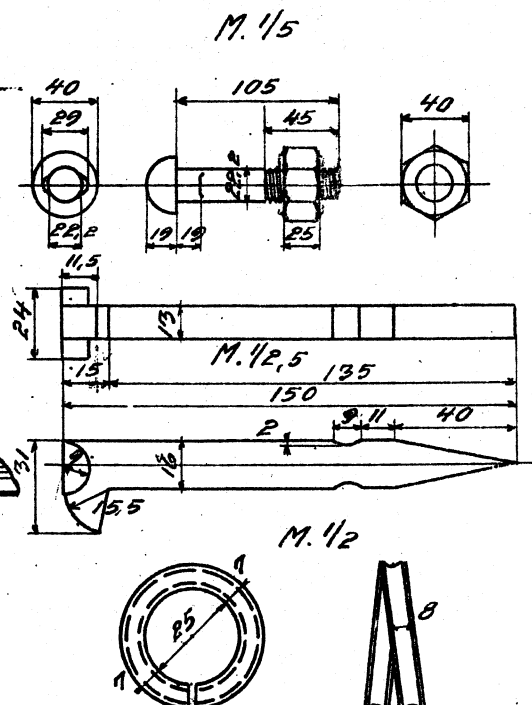
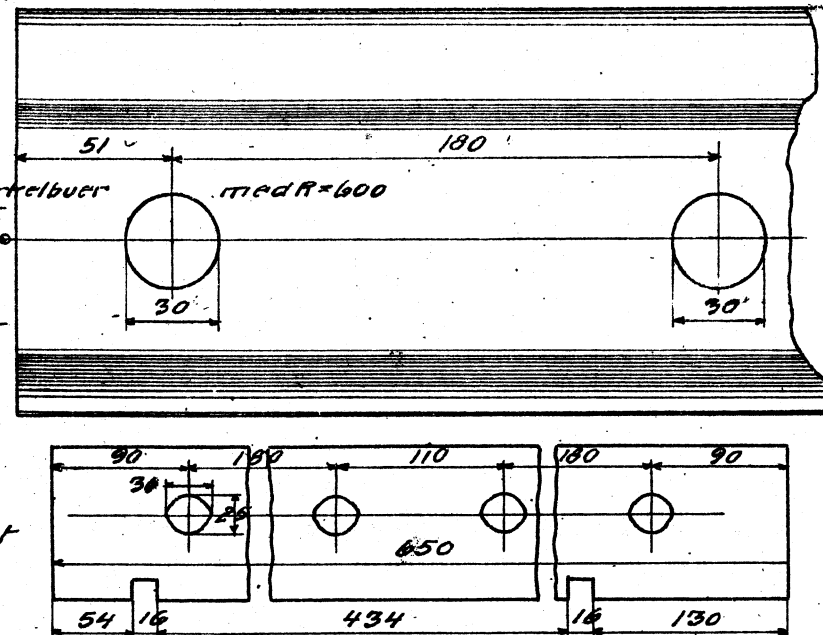
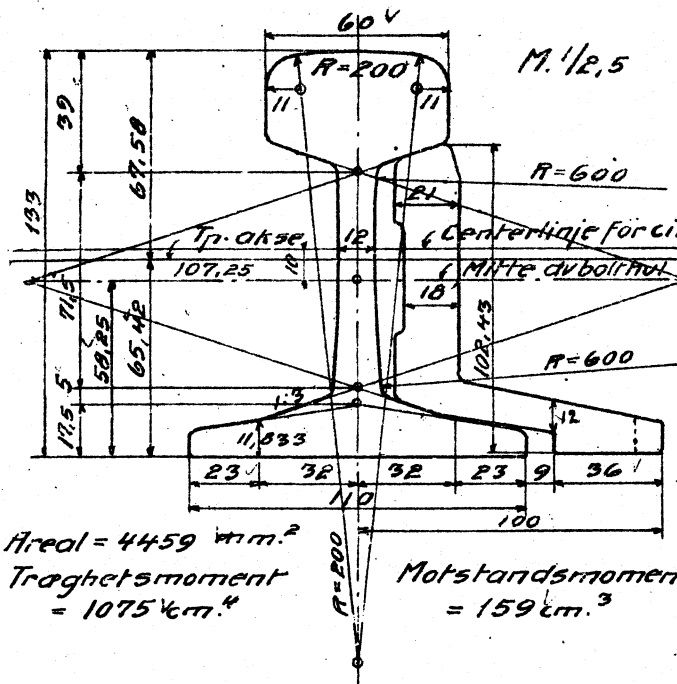
Suiller: 2500-250-140

Skjøt
M. 1/10

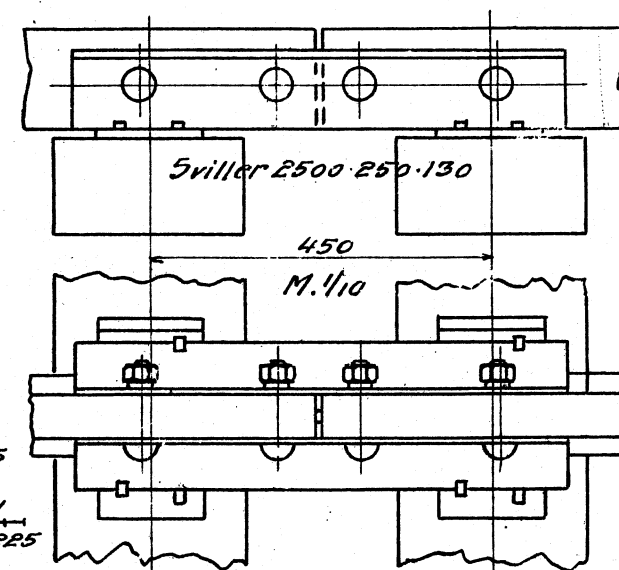
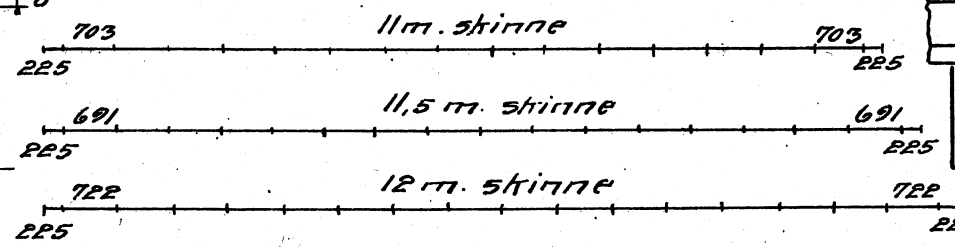
Efter Narvik-Rigsgrænsen № 43A

OVERBYGNING FOR 35 KG. SKINNER. DOG55SYSTEM.

12,0 m. Skinner.

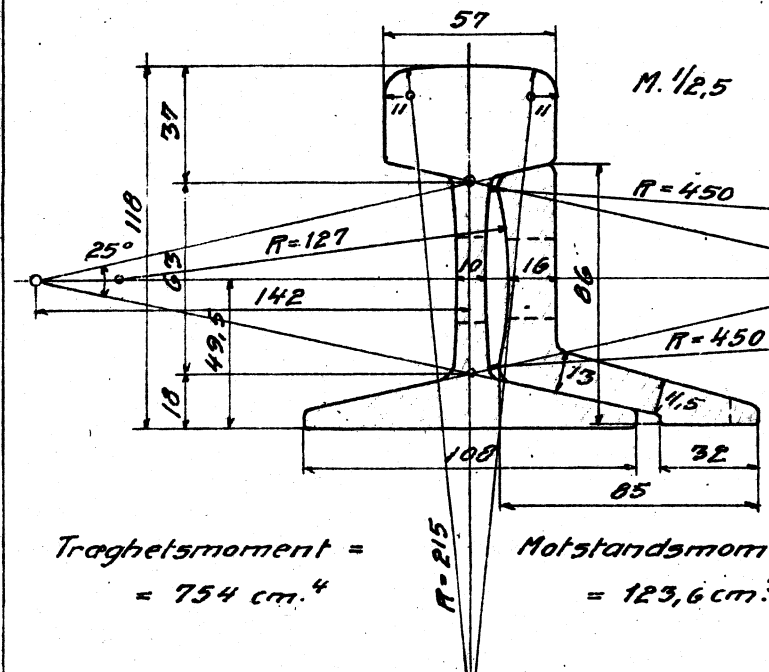


Suilleindeling M. 1/100



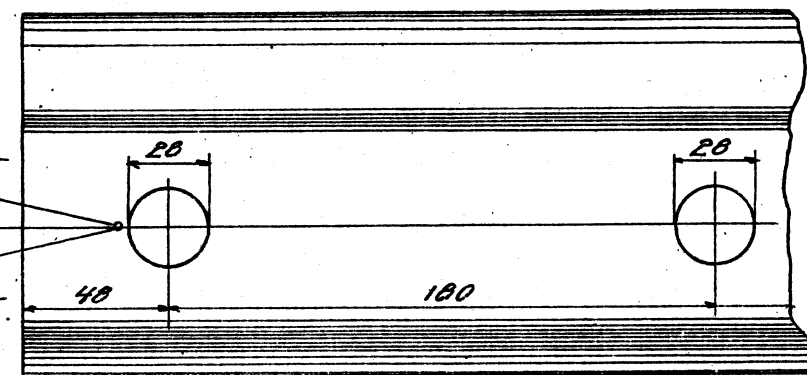
OVERBYGNING FOR 30KG. SKINNER.

DOGSYSTEM.

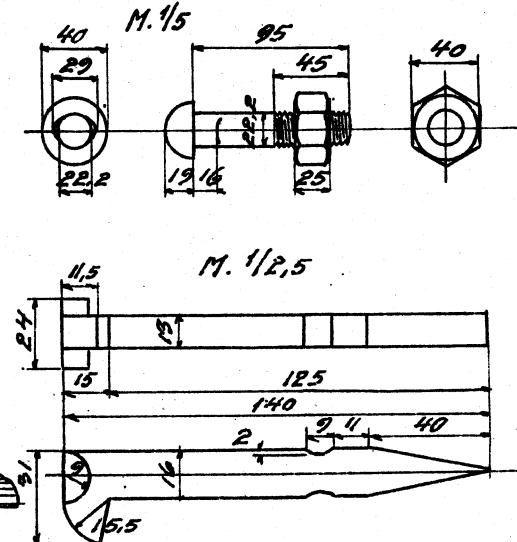


$$\text{Träghetsmoment} = \\ = 754 \text{ cm.}^4$$

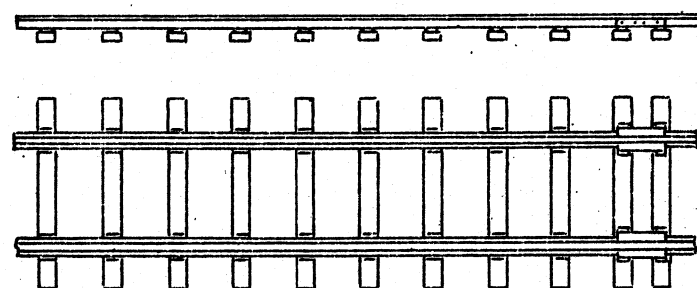
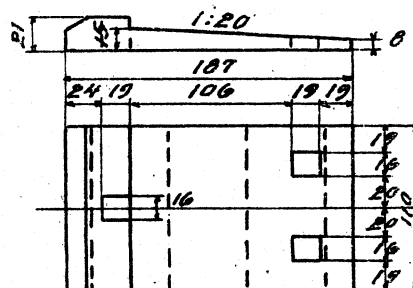
$$\text{Motstandsmom.} = 123,6 \text{ cm.}^3$$



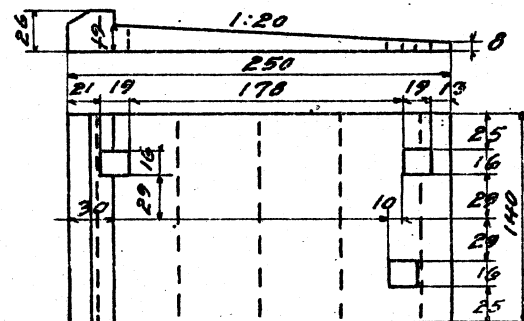
Lash. M.'15



Ved mellem suiller: M. 115



Ved skjøtsviller. M. 1/5



Swiller : 2500 · 250 · 120 ·

Suilleinddeling M. 1/100.

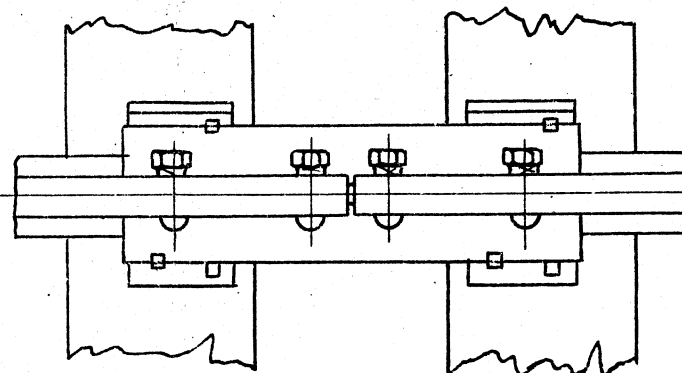
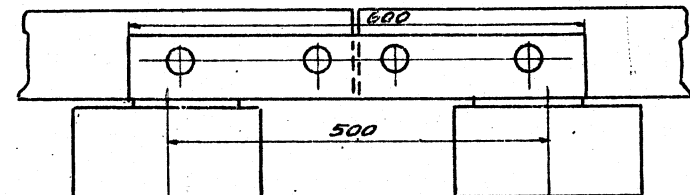
9.0 m. Shine //

Diagram illustrating streambed elevations:

- Top line: Labeled "9.5 m. skinne". Length indicated as 12.
- Middle line: Labeled "10.0 m. skinne". Length indicated as 12.
- Bottom line: Labeled "8.64". Length indicated as 12.

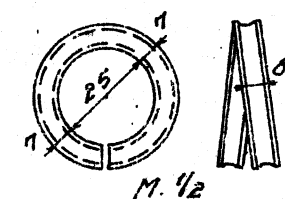
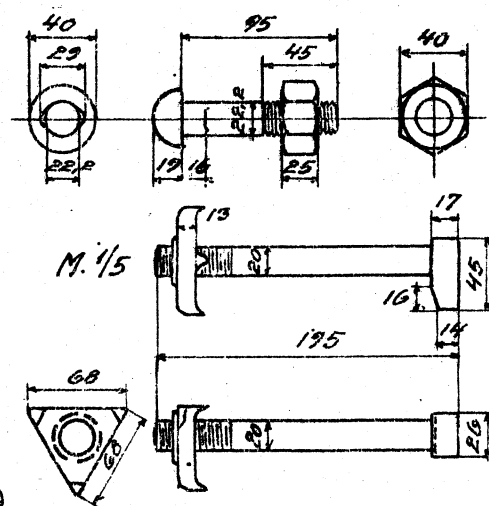
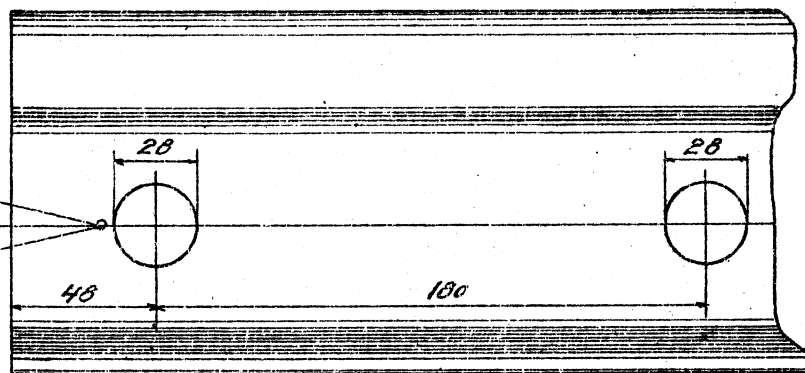
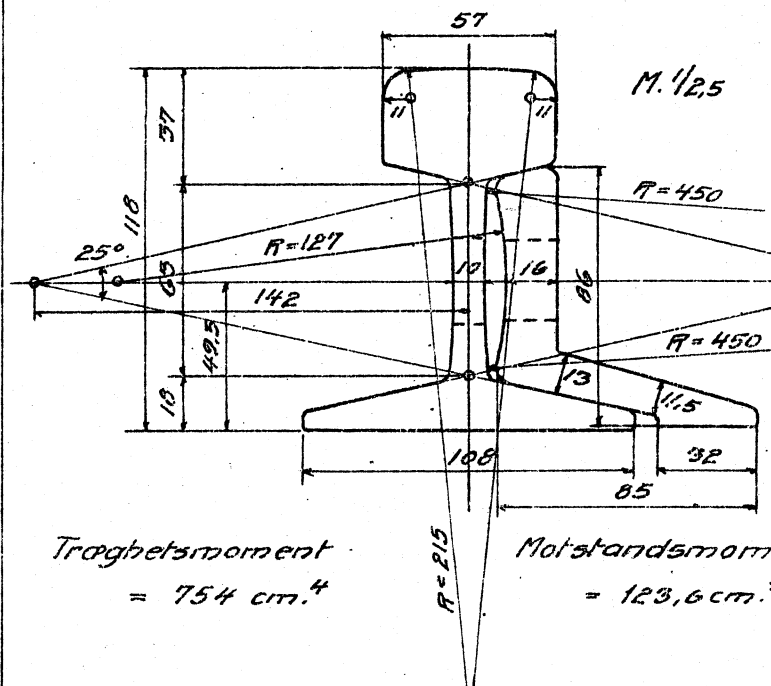
Vertical tick marks are present at 250-unit intervals along each line. Numerical values 850, 810, 864, and 818 are positioned above the lines.

Skjøt M. 1/10

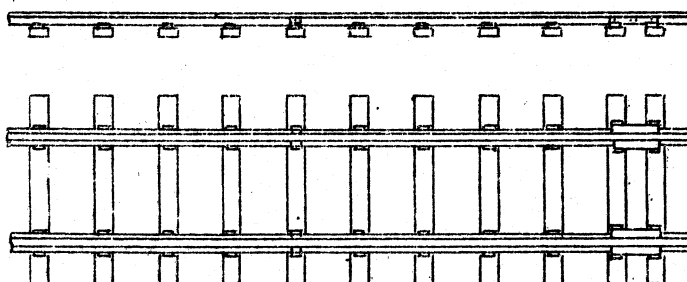
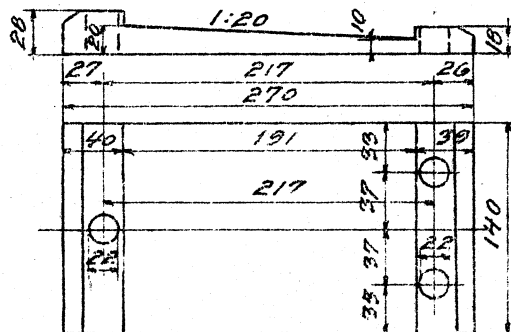


Efter N.NN° 180

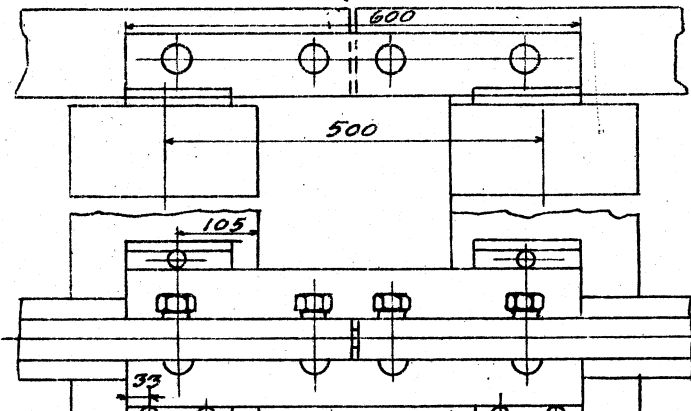
OVERBYGNING FOR 30 KG. SKINNER. HAKEBOLTSYSTEM.



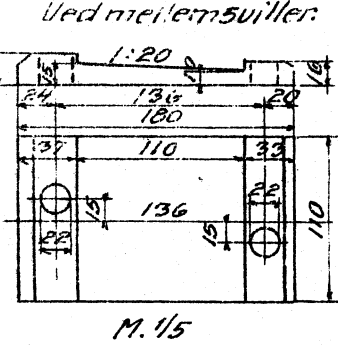
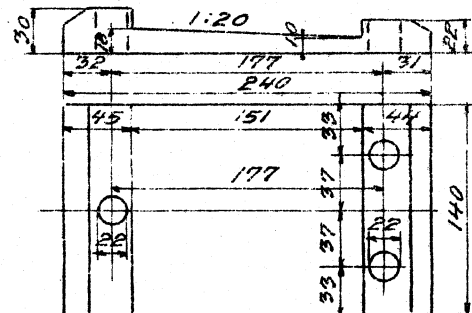
Ved skjöttsviller M. 115



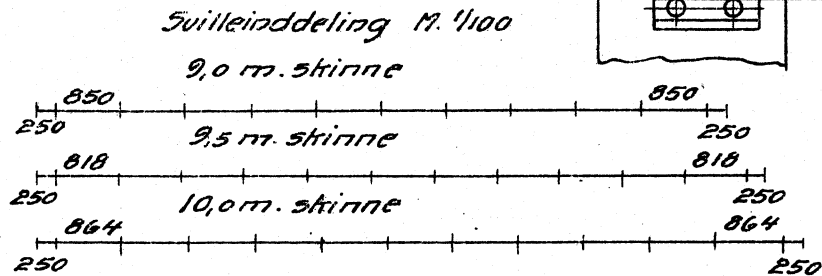
5kjt M. 1/10



Ued midtsville M. '15

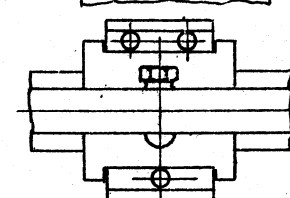


Guiller: 2500 · 250 · 120



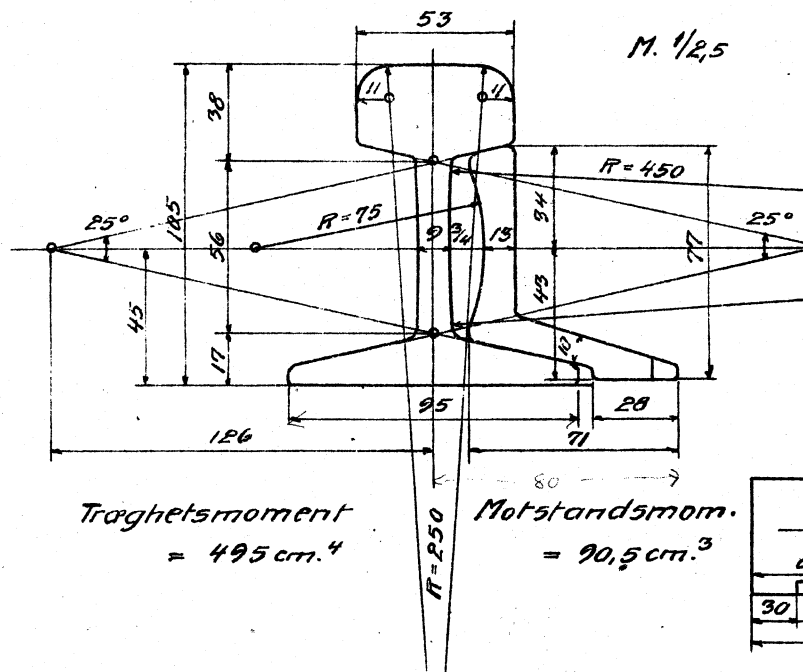
Suilleindeling M. 1100

9,0 m. skinne

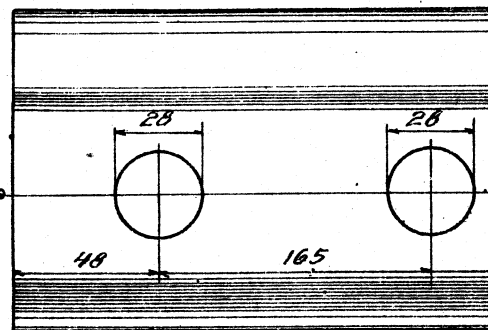


Efter N.N. № 187

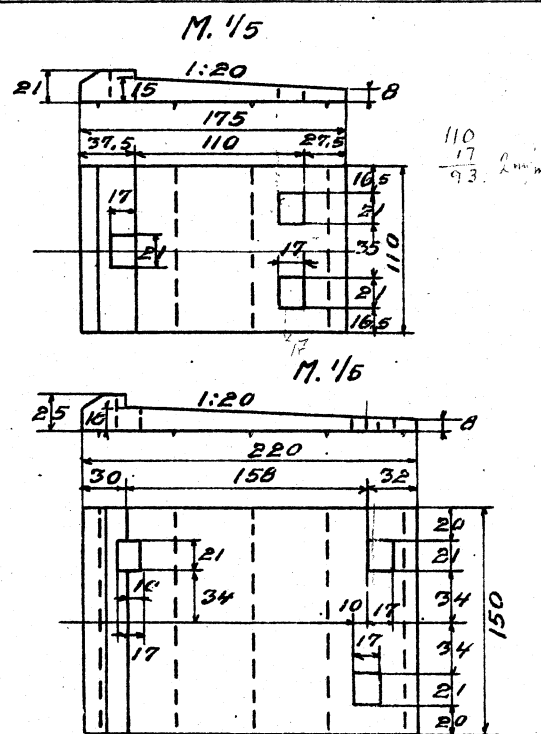
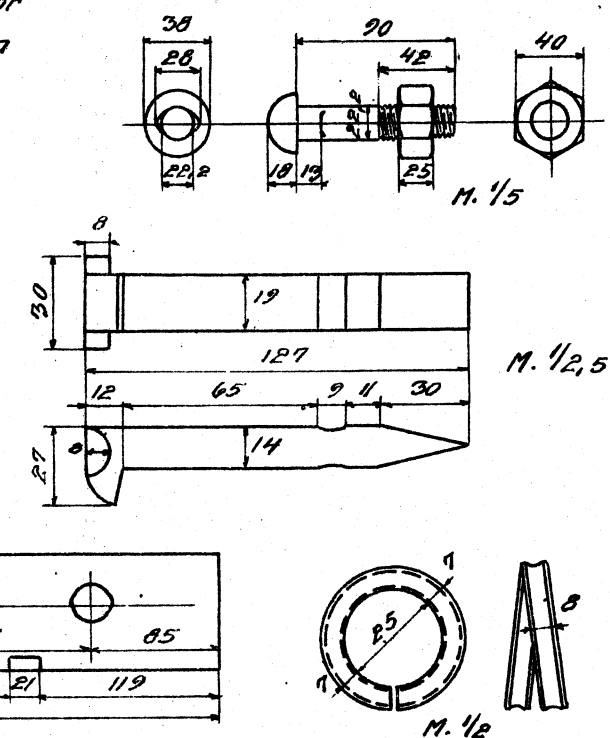
OVERBYGNING FOR 25 KG. SKINNER.



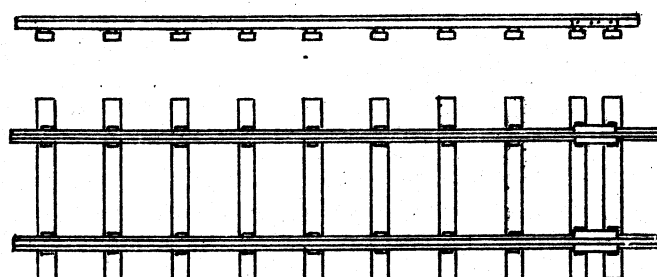
Anm. Tegningen er gjennemført for
brede spor. For smalt spor skiller den
sig kun i svilledimension.



Last M. 1/5.



Bredt spor Smalt spor
Sviller: 2400-230-110, 2000-220-110



Svilleinndeling M. 1/10

